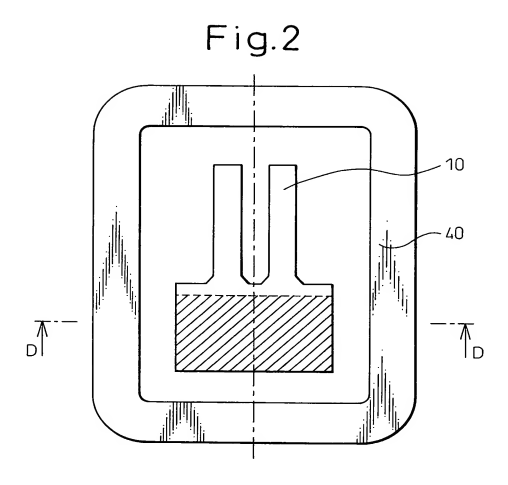
Fig.1 110 10 -10 k 120 10 i 10 j w1 20h 40 -20 20i--20k ~20 j w2



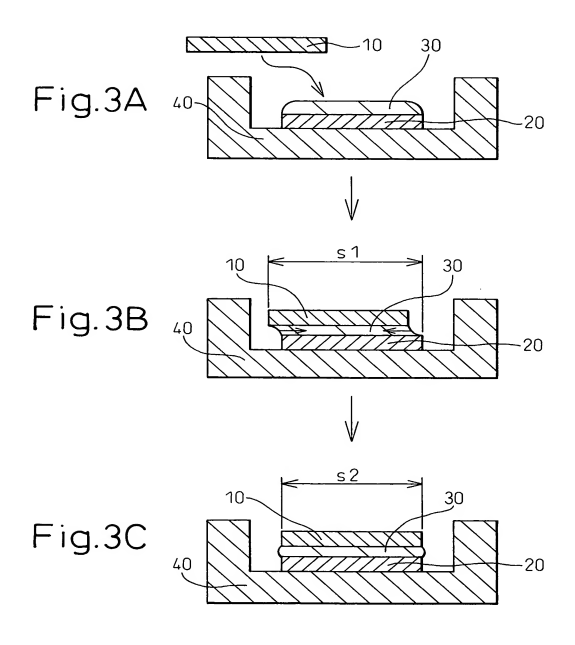


Fig.4 111 11 11k 121 11i 11 j w1 21h 41 -21 -21k 21i-~21j w2

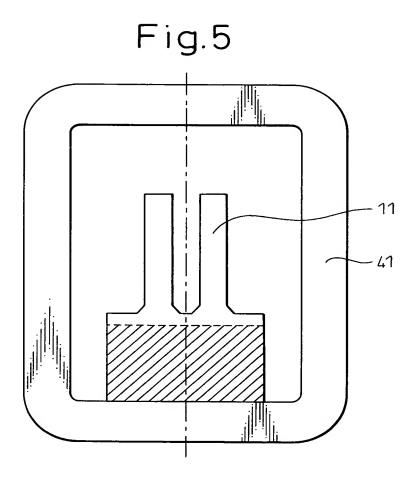
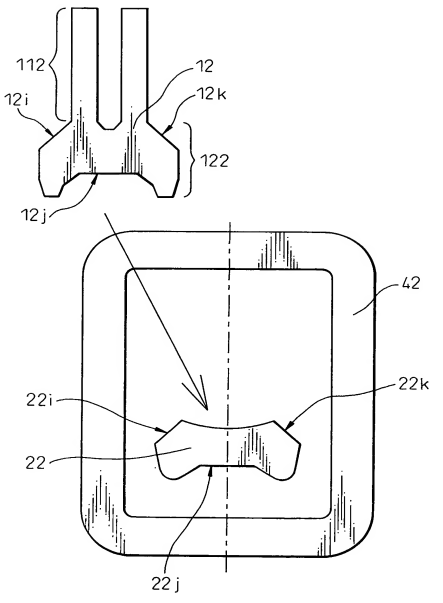


Fig.6



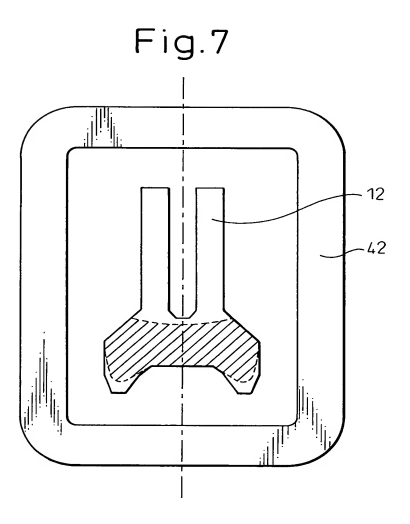


Fig.8A

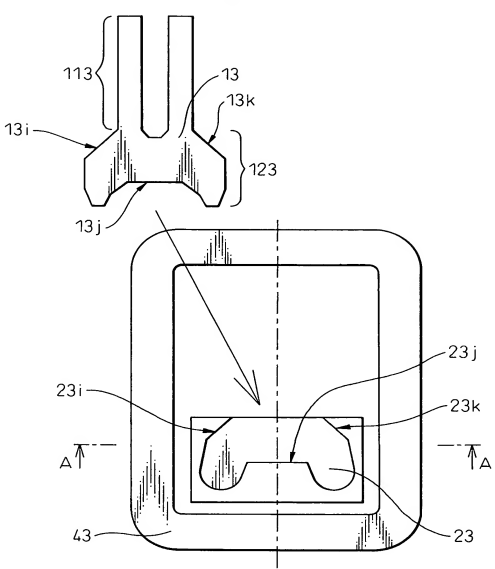
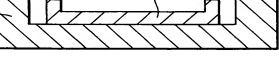


Fig.8B 43



2,3

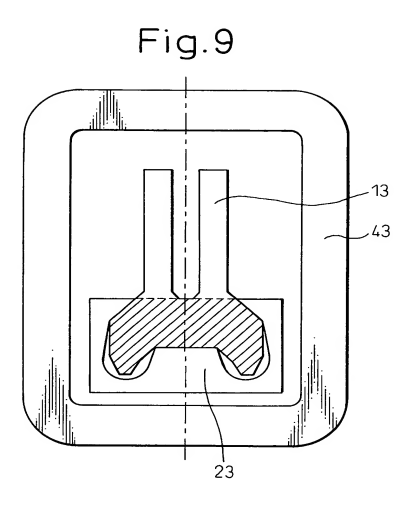


Fig.10A 114 14 14 i /14 k 124 14j/ 24 k Fig.10B 2,4 24i-\ 44 \ 44 24 j / -E

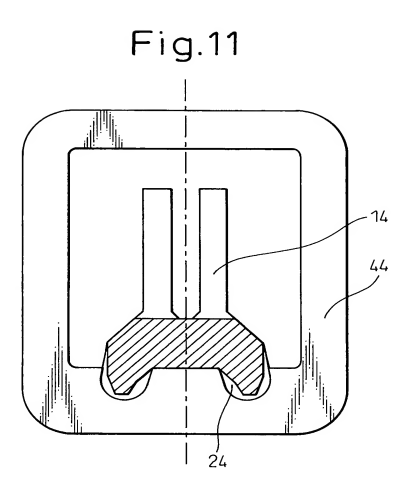


Fig.12A

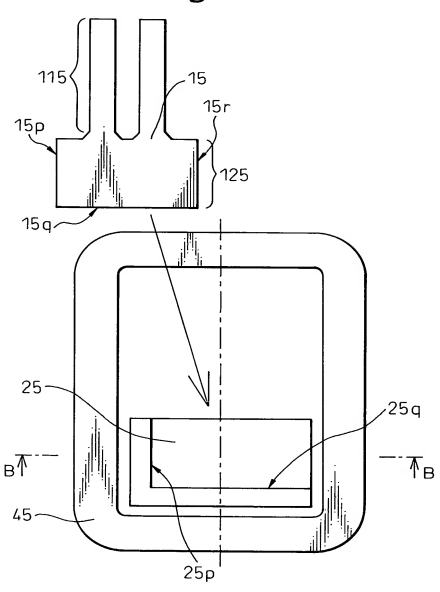


Fig.12B

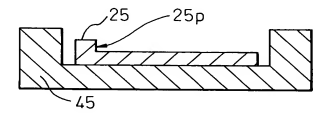


Fig.13A

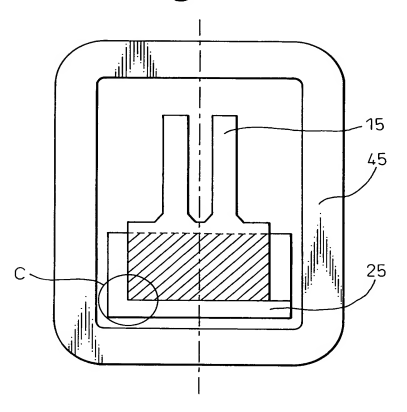


Fig.13B

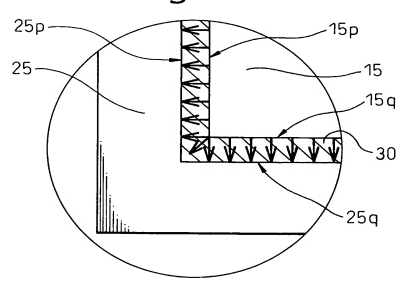


Fig.14A 116 16 16k 16 i 126 16 j ^ -46 -26k Fig.14B 46 26h-26 26 26i-·26 j

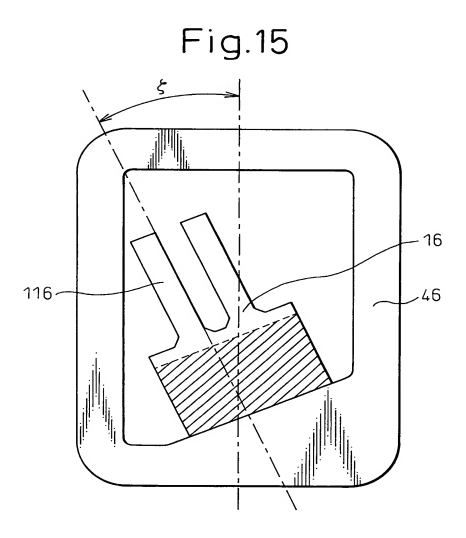


Fig.16A

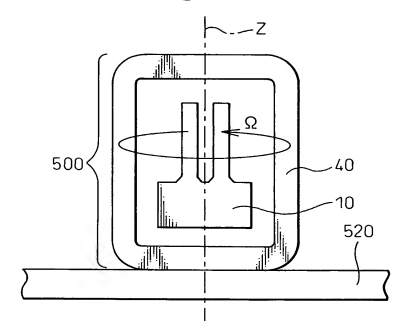
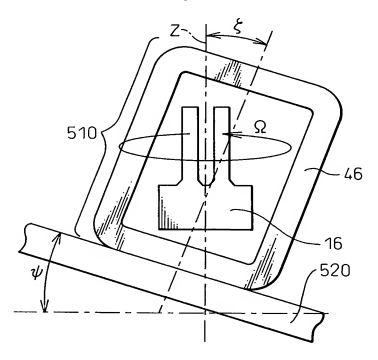
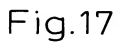
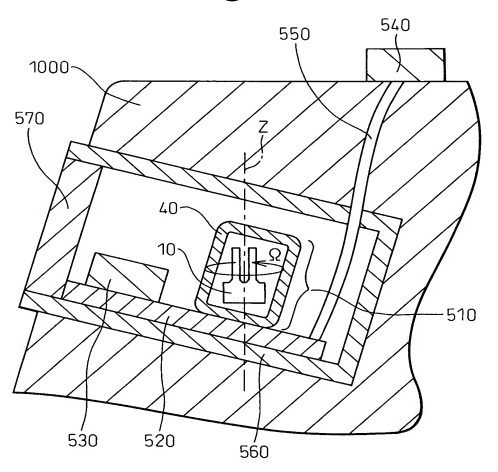
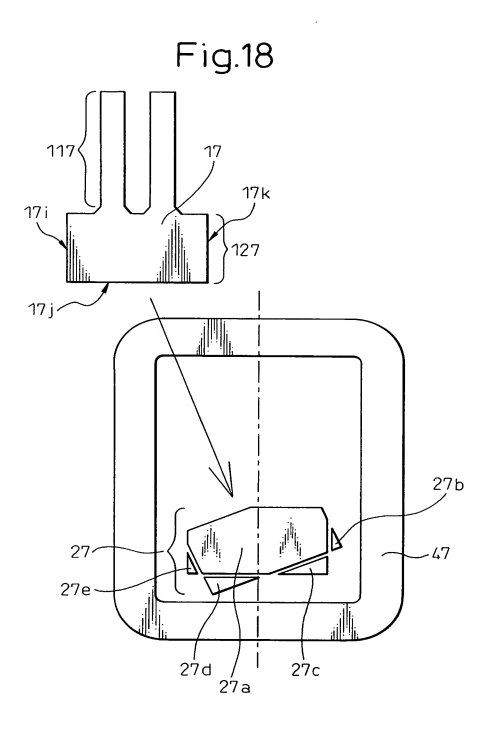


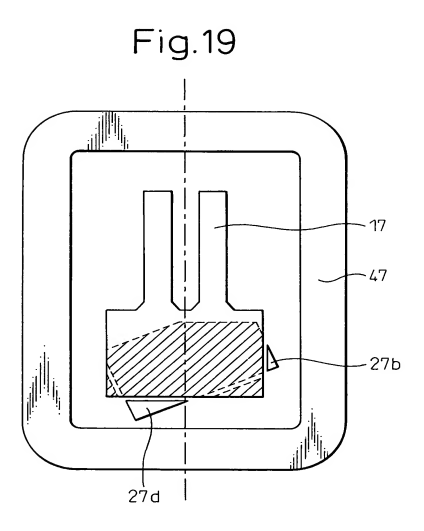
Fig.16B











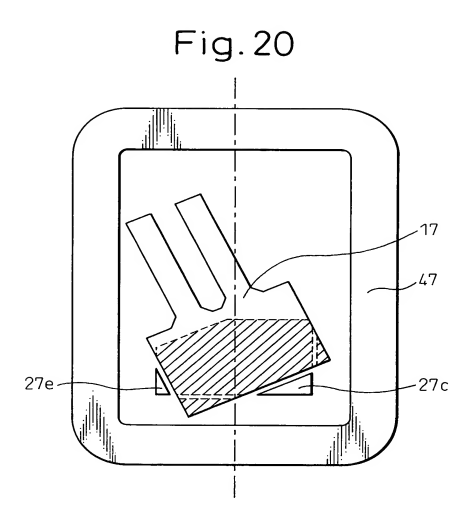


Fig. 21

128

18

201

202

28

Fig.22

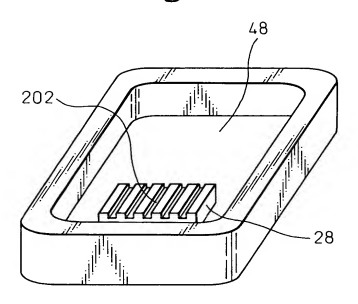


Fig.23

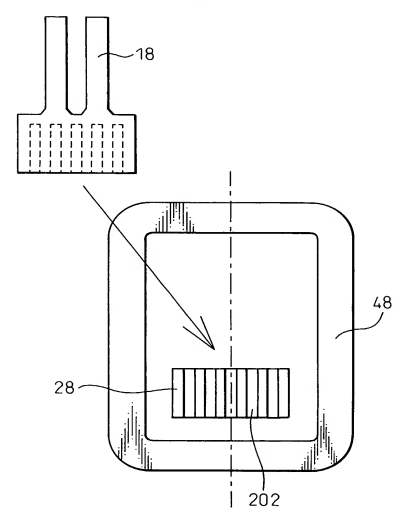


Fig.24

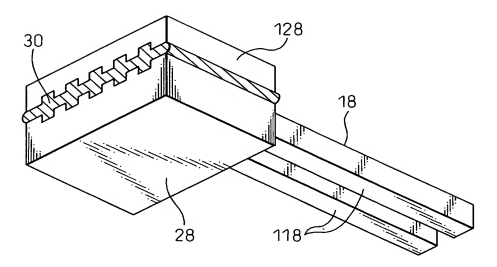


Fig.25

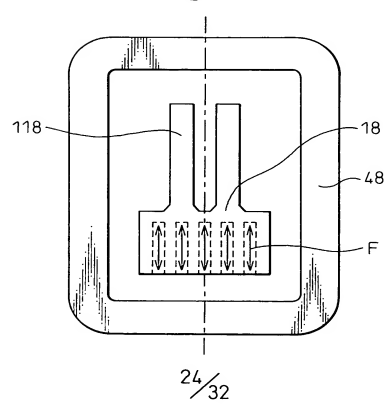


Fig.26

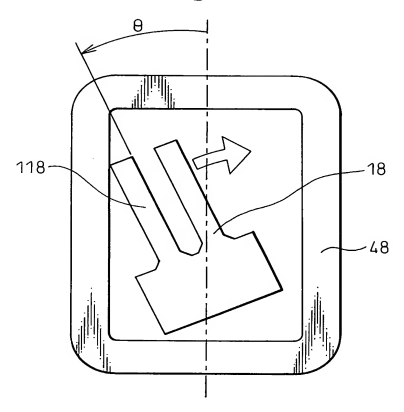


Fig.27

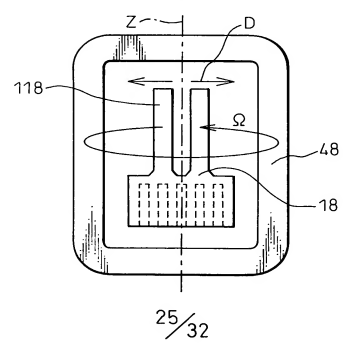


Fig.28

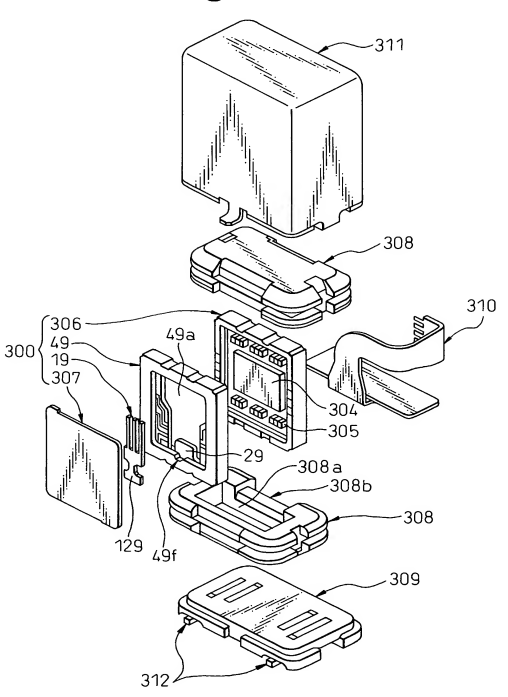


Fig.29 49 306 311 -308 307-- 304 49a-19~ 310--305 129 29 -308 312 309

Fig.30 306 49 29h -305 49a -304 49c-19-29i-29 19i-29k 129 49d 49f-19 j 19k

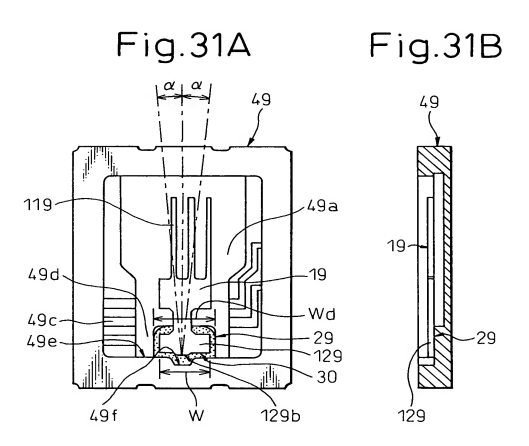


Fig.32B Fig.32A 49a 119-19 19-Мd 129 49d 29 49c -129 -29 49e-30 49f W ·129b

Fig.33

81

86

80

80

83

84

87

85

Fig.34A

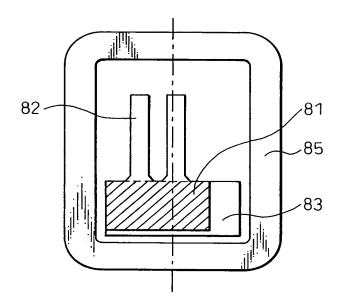


Fig.34B

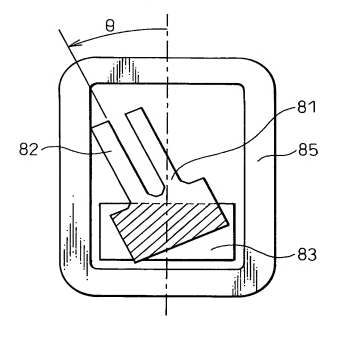


Fig.35

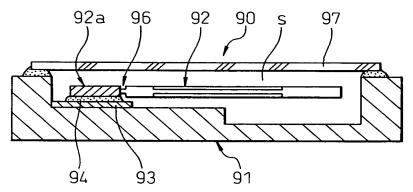


Fig.36

